Y 37	F12 4	Course Mout	DB	Time stamp
L Number	Hits	Search Text h011021\$.ipc. c23c016\$.ipc.	JPO;	2003/10/22 10:28
-	765229	norrozis.ipe. ezseores.ipe.	DERWENT	2000/20/20 10:20
				2003/10/22 10:30
-	138813	(h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 10.30
		(electrode cathode anode)	DERWENT	2003/10/22 11:29
-	5880	(h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 11:29
		((electrode cathode anode) with thickness)	DERWENT	
-	69	((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 10:47
		((electrode cathode anode) with	DERWENT	
		thickness)) and cool\$3		
_	5302	(h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 10:47
	000	((electrode cathode anode) with (height	DERWENT	
		depth width))		
	36	((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 10:51
-	50	((electrode cathode anode) with (height	DERWENT	
		depth width))) and cool\$3	222	
	29	(((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 10:51
_	29	((electrode cathode anode) with (height	DERWENT	2000, 20, 22 20102
		((electrode cathode anode) with (height	DEKWENT	!
		depth width))) and cool\$3 ) not		1
.		(((h011021\$.ipc. c23c016\$.ipc.) and		
		((electrode cathode anode) with		1
		thickness)) and cool\$3 )		
ı –	60	((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 10:51
		((electrode cathode anode) with	DERWENT	
		thickness)) and chuck		1
l _	26	((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 10:51
l i		((electrode cathode anode) with (height	DERWENT	
		depth width))) and chuck		
	80		JPO;	2003/10/22 10:51
		((electrode cathode anode) with	DERWENT	
		thickness)) and chuck) (((h011021\$.ipc.		
		c23c016\$.ipc.) and ((electrode cathode		
		anode) with (height depth width))) and		
		chuck)	700	2003/10/22 10:52
i -	70	((((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 10:52
l i		((electrode cathode anode) with	DERWENT	
1		thickness)) and chuck) (((h011021\$.ipc.	1	
		c23c016\$.ipc.) and ((electrode cathode		
		anode) with (height depth width))) and		
		chuck)) not (((h011021\$.ipc.		
		c23c016\$.ipc.) and ((electrode cathode		
		anode) with thickness)) and cool\$3)		
_	68	(((((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 10:52
		((electrode cathode anode) with	DERWENT	
Į į		thickness)) and chuck) (((h011021\$.ipc.	1	
1	1	c23c016\$.ipc.) and ((electrode cathode	1	
1		anode) with (height depth width))) and		
		anode, with (height depth width)) and	1	
		chuck)) not (((h011021\$.ipc.		
		c23c016\$.ipc.) and ((electrode cathode		
		anode) with thickness)) and cool\$3 )) not		
		(((h011021\$.ipc. c23c016\$.ipc.) and		
		((electrode cathode anode) with (height		
1		depth width))) and cool\$3 )		
_	7386	(h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 11:05
		((electrode cathode anode) with (thick	DERWENT	
		thickness))		
l _	21.00		JPO;	2003/10/22 11:16
	2100	((electrode cathode anode) with (thick	DERWENT	
1		thickness))) and etch\$3		
	33		JPO;	2003/10/22 11:12
_	33	((alastrada asthada anada) with (thick	DERWENT	
	1	((electrode cathode anode) with (thick	DELMEINT	
	_	thickness))) and (parasitic adj capacity)	JPO;	2003/10/22 11:08
-	25	((h011021\$.ipc. c23c016\$.ipc.) and		2003/10/22 11.00
	1	((electrode cathode anode) with (height	DERWENT	i
1		depth width))) and (parasitic adj		
		capacity)		

-	54	(((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 11:08
		((electrode cathode anode) with (thick	DERWENT	
		thickness))) and (parasitic adj capacity))		
		(((h011021\$.ipc. c23c016\$.ipc.) and ((electrode cathode anode) with (height		
		depth width))) and (parasitic adj		
		capacity))		
-	315		JPO;	2003/10/22 11:15
		(electrode cathode anode)) and (parasitic	DERWENT	
		adj capacity)) not ((((h011021\$.ipc.		
		c23c016\$.ipc.) and ((electrode cathode		
		anode) with (thick thickness))) and		
		(parasitic adj capacity)) (((h011021\$.ipc. c23c016\$.ipc.) and ((electrode cathode		i
		anode) with (height depth width))) and		
		(parasitic adj capacity)))		
-	265	(((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 11:17
		((electrode cathode anode) with (thick	DERWENT	
		thickness))) and etch\$3) and plasma		
-	1339	((118/723e) or (156/345.43) or	USPAT;	2003/10/22 11:32
		(156/345.44) or (156/345.45) or	EPO; JPO	
I _	92758	(156/345.46) or (156/345.47)).CCLS.	USPAT	2003/10/22 11:31
1	92138	((electrode cathode anode) with (depth height width length thickness))	JOEAL	2003/10/22 11:31
_	423	(((118/723e) or (156/345.43) or	USPAT	2003/10/22 11:32
		(156/345.44) or (156/345.45) or		
		(156/345.46) or (156/345.47)).CCLS.) and		
		(((electrode cathode anode) with (depth		
		height width length thickness)))		
-	516	((156/345.43) or (156/345.44) or	USPAT;	2003/10/22 11:32
		(156/345.45) or (156/345.46) or (156/345.47)).CCLS.	EPO; JPO	
_	191	(((electrode cathode anode) with (depth	USPAT	2003/10/22 12:11
		height width length thickness))) and	002112	3000,10,00
		(((156/345.43) or (156/345.44) or		i
		(156/345.45) or (156/345.46) or		
1		(156/345.47)).CCLS.)		
-	619	(438/710).CCLS.	USPAT;	2003/10/22 12:11
1_	81	(((electrode cathode anode) with (depth	EPO; JPO USPAT	2003/10/22 12:18
	01	height width length thickness))) and	ODIAI	2003/10/22 12.10
		((438/710).CCLS.)		
-	188	(((electrode cathode anode) with (depth	USPAT	2003/10/22 12:18
		height width length thickness))) and	1	
		361/234.ccls.	HODE	2002/10/22 12 12
-	187	((((electrode cathode anode) with (depth	USPAT	2003/10/22 12:19
		height width length thickness))) and 361/234.ccls.) not ((((electrode cathode		
1		anode) with (depth height width length		
1		thickness))) and ((438/710).CCLS.))		
-	187	(((((electrode cathode anode) with (depth	USPAT	2003/10/22 12:53
		height width length thickness))) and		
1		361/234.ccls.) not (((electrode cathode		
		anode) with (depth height width length		
		thickness))) and ((438/710).CCLS.))) not		
1		((((electrode cathode anode) with (depth height width length thickness))) and		
		(((156/345.43) or (156/345.44) or		
		(156/345.45) or (156/345.46) or		
		(156/345.47)).CCLS.))		
-	0	(((118/723e) or (156/345.43) or	USPAT	2003/10/22 12:53
		(156/345,44) or (156/345,45) or		
1		(156/345.46) or (156/345.47)).CCLS.) and (parasitic adj capacity)		1
_	0	361/234.ccls. and (parasitic adj capacity)	USPAT	2003/10/22 12:54
_	ő	315/111\$.ccls. and (parasitic adj	USPAT	2003/10/22 12:55
		capacity)		
-	1265	parasitic adj capacity	USPAT	2003/10/22 12:55
-	395	(parasitic adj capacity) same (electrode	USPAT	2003/10/22 12:55
	1	cathode anode)	USPAT	2003/10/22 13:02
	1	((438/710).CCLS.) and (parasitic adj	OSEMI	1 2000/10/22 10:02
1	_	capacity)		1

_				
-	210	438/\$.ccls. and (parasitic adj capacity)	USPAT	2003/10/22 14:24
-	232	((((118/723e) or (156/345.43) or	USPAT	2003/10/22 13:02
		(156/345.44) or (156/345.45) or		
		(156/345.46) or (156/345.47)).CCLS.) and	i	
		(((electrode cathode anode) with (depth		1
		height width length thickness)))) not		
		((((electrode cathode anode) with (depth		
		height width length thickness))) and		
	i	(((156/345.43) or (156/345.44) or		
		(156/345.45) or (156/345.46) or		
		(156/345.47)).CCLS.))		2003/10/22 13:02
-	4612	118/723\$.ccls. 156/345\$.ccls.	USPAT	2003/10/22 13:02
-	0	(118/723\$.ccls. 156/345\$.ccls.) and	USPAT	2003/10/22 13:2/
		(parasitic adj capacity)	USPAT;	2003/10/22 13:29
-	8	(("5443689") or ("5665166") or ("6110287") or ("5255153") or ("5542559") or	EPO; JPO	2003/10/22 13.23
		("5411624") or ("5698062") or	EFO, OFO	
		("5529657")).PN.		
	8	((("5443689") or ("5665166") or	USPAT;	2003/10/22 13:45
_	0	(("5110287") or ("5255153") or ("5542559")	EPO; JPO	2003/10/22 13:43
		or ("5411624") or ("5698062") or	510, 010	
1		("5529657")).PN.) and insulat\$3		
_	2	((("5443689") or ("5665166") or	USPAT;	2003/10/22 16:50
_		("6110287") or ("5255153") or ("5542559")	EPO; JPO	2000, 20, 22 20,00
	1	or ("5411624") or ("5698062") or	,	1
		("5529657")).PN.) and (teflon		1
1	1	polytetrafluoroethylene		
		polyfluorotetraethylene)		
_	167	((parasitic adj capacity) same (electrode	USPAT	2003/10/22 14:09
	1	cathode anode)) and plasma		
_	164	(438/\$.ccls. and (parasitic adj capacity))	USPAT	2003/10/22 14:09
		not (((parasitic adj capacity) same		
		(electrode cathode anode)) and plasma)		1
_	369	((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 14:21
		(electrode cathode anode)) and (parasitic	DERWENT	
		adj capacity)		
-	815	(h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 14:21
		(parasitic adj capacity)	DERWENT	
-	17	((h011021\$.ipc. c23c016\$.ipc.) and	JPO;	2003/10/22 14:21
		(parasitic adj capacity)) and plasma	DERWENT	
-	5	216/\$.ccls. and (parasitic adj capacity)	USPAT	2003/10/22 14:46
	95	frequency with (parasitic adj capacity)	USPAT	2003/10/22 18:42
-	8237	((heat adj sink) cool\$3) with ceramic	USPAT	2003/10/22 15:58
-	6639	((heat adj sink) cool\$3) with ceramic	JPO;	2003/10/22 15:57
			DERWENT	
-	312	(h011021\$.ipc. c23c016\$.ipc.) and (((heat	JPO;	2003/10/22 15:46
1		adj sink) cool\$3) with ceramic)	DERWENT	1
-	48	((h011021\$.ipc. c23c016\$.ipc.) and (((heat	JPO;	2003/10/22 15:46
		adj sink) cool\$3) with ceramic)) and	DERWENT	
1	I	(electrode cathode anode)		0000/10/00 16 00
-	5774	(118/723\$.ccls. 156/345\$.ccls.)	USPAT	2003/10/22 16:00
		361/234.ccls. 118/724.ccls.	HODE	2002/10/22 16:24
-	149	(((heat adj sink) cool\$3) with ceramic)	USPAT	2003/10/22 16:34
	1	and ((118/723\$.ccls. 156/345\$.ccls.)		
		361/234.ccls. 118/724.ccls.)	HCDAE	2002/10/22 16-25
-	65457	438/\$.ccls. 216/\$.ccls.	USPAT	2003/10/22 16:35
~	217	(438/\$.ccls. 216/\$.ccls.) and (((heat adj	USPAT	2003/10/22 16:35
	100	sink) cool\$3) with ceramic)	USPAT	2003/10/22 16:50
-	186	((438/\$.ccls. 216/\$.ccls.) and (((heat adj	USPAT	2003/10/22 10:50
1		sink) cool\$3) with ceramic) not (((heat		
		adj sink) cool\$3) with ceramic) and   ((118/723\$.ccls. 156/345\$.ccls.)		
1		361/234.ccls. 118/724.ccls.))		
L	606	((118/723\$.ccls. 156/345\$.ccls.)	USPAT;	2003/10/22 17:41
1	800	361/234.ccls. 118/724.ccls. ) and (teflon	EPO; JPO	1 -500, 20, 22 2,
		polytetrafluoroethylene	1110, 010	
I		polyfluorotetraethylene)		
l _	3178	156/345\$.ccls. 118/723\$.ccls. and (teflon	USPAT	2003/10/22 16:52
1	]	polytetrafluoroethylene		
1		polyfluorotetraethylene)		
l -	4612		USPAT	2003/10/22 16:52
		1	<del></del>	

-	540	(156/345\$.ccls. 118/723\$.ccls. ) and	USPAT;	2003/10/22 16:53
		(teflon polytetrafluoroethylene	EPO; JPO	
1		polyfluorotetraethylene)		
_	177		USPAT;	2003/10/22 17:20
		(156/345.44) or (156/345.45) or	EPO; JPO	
		(156/345.46) or (156/345.47)).CCLS.) and		
		(teflon polytetrafluoroethylene		
1		polyfluorotetraethylene)		
	15	tomioka-kazuhiro\$.in.	USPAT;	2003/10/22 17:29
-	1.5	COMIORA-RAZUHILOG.III.	EPO; JPO;	2003/10/22 17.23
			DERWENT	0000/10/00 15 31
-	39	sakai-itsuko\$.in.	USPAT;	2003/10/22 17:31
			EPO; JPO;	
			DERWENT	
-	14	ohiwa-tokuhisa\$.in.	USPAT;	2003/10/22 17:21
			EPO; JPO;	
			DERWENT	
-	190	kojima-akihiro\$.in.	USPAT;	2003/10/22 17:22
			EPO; JPO;	
1			DERWENT	
1_	59	hayashi-hisataka\$.in.	USPAT;	2003/10/22 17:26
	"	nayasiii iiisaacana iiii	EPO; JPO;	,,
			DERWENT	
	525818	toshiba.as.	USPAT;	2003/10/22 17:29
1 -	752818	COSHIDA.AS.	EPO; JPO;	2000/10/22 17.29
1				
		L	DERWENT	2002/10/22 17:03
-	1176	toshiba.as. and (parasitic adj (capacity	USPAT;	2003/10/22 17:27
1		capacitance))	EPO; JPO;	
			DERWENT	
_	21	(toshiba.as. and (parasitic adj (capacity	USPAT;	2003/10/22 17:28
		capacitance))) and (cool\$3 (heat adj	EPO; JPO;	
	ì	sink))	DERWENT	
_	525818	"toshiba".as.	USPAT;	2003/10/22 17:29
	020020		EPO; JPO;	
	i		DERWENT	
_	11	tomioka-kazuhiro\$.in. not	USPAT;	2003/10/22 17:29
-		hayashi-hisataka\$.in.	EPO; JPO;	2003/10/22 17:23
		Hayashi-hisacakay.in.	DERWENT	
	38			2003/10/22 17:31
-	38	sakai-itsuko\$.in. not	USPAT;	2003/10/22 17:31
		tomioka-kazuhiro\$.in.	EPO; JPO;	
			DERWENT	0000 (40 (00 47 05
-	38	(sakai-itsuko\$.in. not	USPAT;	2003/10/22 17:35
		tomioka-kazuhiro\$.in.) not	EPO; JPO;	i I
1		hayashi-hisataka\$.in.	DERWENT	
-	14	ohiwa-tokuhisa\$.in.	USPAT;	2003/10/22 17:36
			EPO; JPO;	l
	1		DERWENT	
-	186	kojima-akihiro\$.in. not	USPAT;	2003/10/22 17:36
	1	hayashi-hisataka\$.in.	EPO; JPO;	
	1		DERWENT	
_	185	(kojima-akihiro\$.in. not	USPAT;	2003/10/22 17:36
		hayashi-hisataka\$.in.) not	EPO; JPO;	
		ohiwa-tokuhisa\$.in.	DERWENT	
l _	185	((kojima-akihiro\$.in. not	USPAT;	2003/10/22 17:37
1 -	182			2003/10/22 17.37
	[	hayashi-hisataka\$.in.) not	EPO; JPO;	1 I
1		ohiwa-tokuhisa\$.in.) not sakai-itsuko\$.in.	DERWENT	0000/10/00 17 10
-	185	(((kojima-akihiro\$.in. not	USPAT;	2003/10/22 17:40
	i	hayashi-hisataka\$.in.) not	EPO; JPO;	1 I
	1	ohiwa-tokuhisa\$.in.) not	DERWENT	I
		sakai-itsuko\$.in.) not		
		tomioka-kazuhiro\$.in.		
	54549	"toshiba".as. and (electrode cathode	USPAT;	2003/10/22 17:40
	1	anode)	EPO; JPO;	
	I	·	DERWENT	]
l _	2035	("toshiba".as. and (electrode cathode	USPAT;	2003/10/22 17:41
	""	anode)) and cool\$3	EPO; JPO;	
		anoac,, and coorys	DERWENT	
	91	(("toshiba".as. and (electrode cathode	USPAT;	2003/10/22 17:52
1 -	l 31			2005/10/22 17.52
	i	anode)) and cool\$3) and (teflon	EPO; JPO	
1	Į.	polytetrafluoroethylene		[
L		polyfluorotetraethylene)	L	

				1 6 6 6 6 7 6 6 6 6 6 6 6 6
-	158		JPO;	2003/10/22 18:06
1	1	(electrode cathode anode)) and (teflon	DERWENT	
	1	polytetrafluoroethylene		
		polyfluorotetraethylene)		1
-	67	118/724\$.ccls. and (teflon	USPAT	2003/10/22 18:11
		polytetrafluoroethylene		
		polyfluorotetraethylene)		l
-	109	118/715\$.ccls. and (teflon	USPAT	2003/10/22 18:15
		polytetrafluoroethylene		
		polyfluorotetraethylene)		l
-	957		USPAT	2003/10/22 18:17
		conduit channel)) with (ceramic alumina		
		quartz)		
-	601	(cool\$3 near3 (jacket chamber passage	USPAT	2003/10/22 18:17
		conduit channel)) with (ceramic)		
-	264	((cool\$3 near3 (jacket chamber passage	USPAT	2003/10/22 18:17
		conduit channel)) with (ceramic alumina		1
		quartz)) and plasma		
-	135		USPAT	2003/10/22 18:39
		conduit channel)) with (ceramic)) and		
		plasma		
-	0	314/111\$.ccls. and ((capacitance capacity)	USPAT	2003/10/22 18:40
		with frequency)		
-	35552		USPAT	2003/10/22 18:40
-	165		USPAT	2003/10/22 18:40
		and (118/723\$.ccls. 156/345\$.ccls.)		
-	165	(( ((capacitance capacity) with	USPAT	2003/10/22 18:42
1		frequency)) and (118/723\$.ccls.		
		156/345\$.ccls.)) not (frequency with		
		(parasitic adj capacity))		1
-	1	("5942075").PN.	USPAT;	2003/10/23 10:58
			EPO; JPO	
-	6		USPAT;	2003/10/23 11:11
		or ("5147497") or ("5255153") or	EPO; JPO	
		("5665166")).PN.		
-	2	"07335570"	JPO;	2003/10/23 11:12
1			DERWENT	